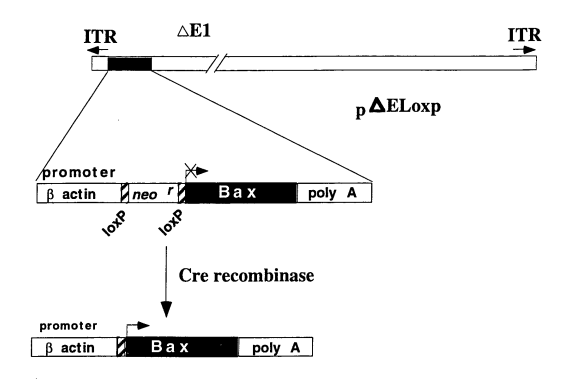
A.



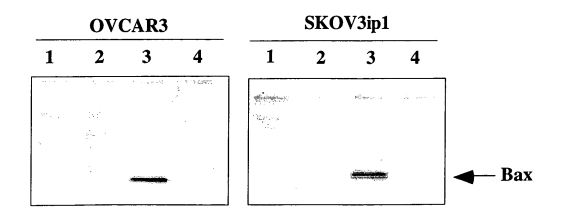
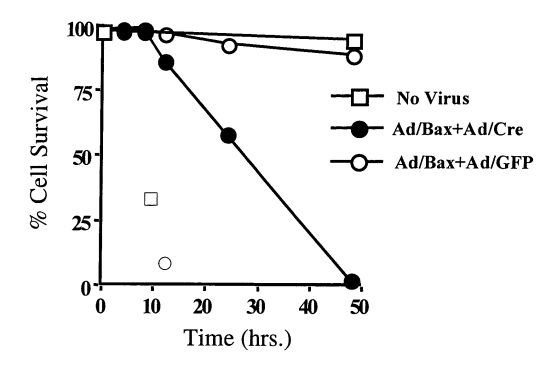


Fig. 1



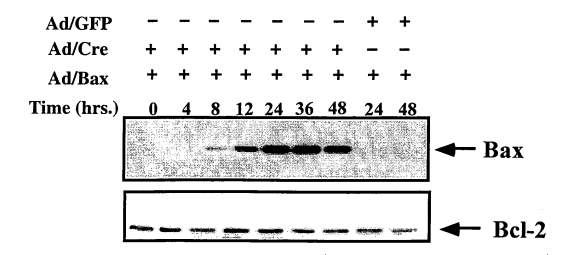
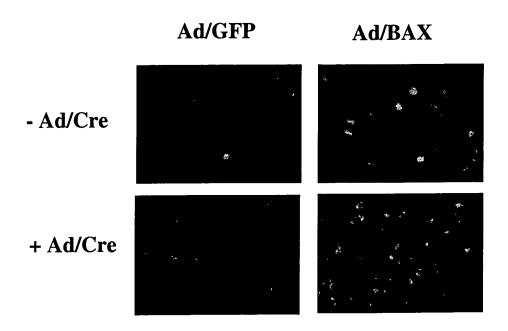


Fig. 2



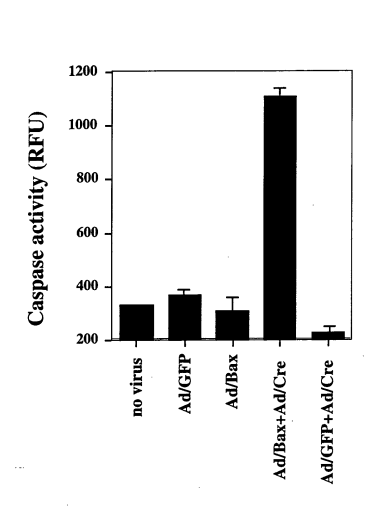
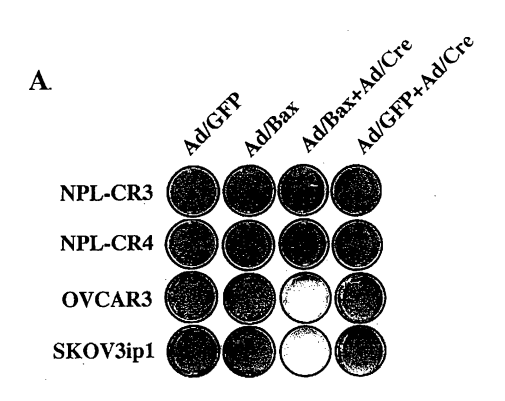


Fig. 3



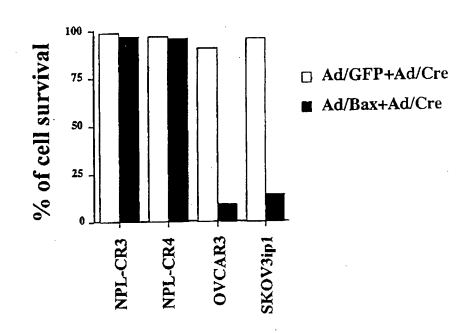
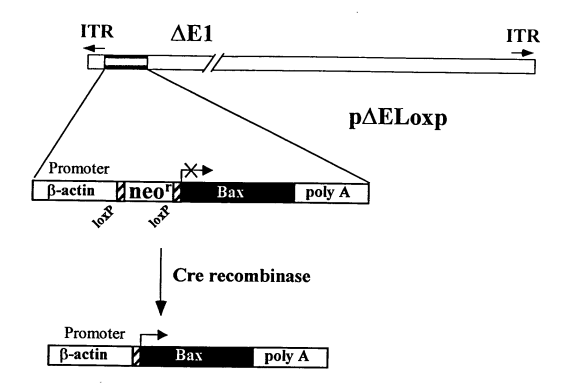


Fig. 4



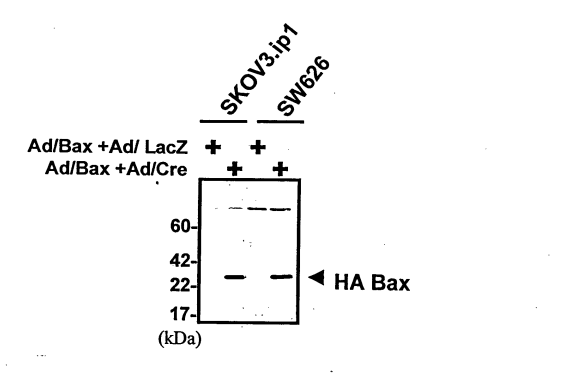


Fig. 5

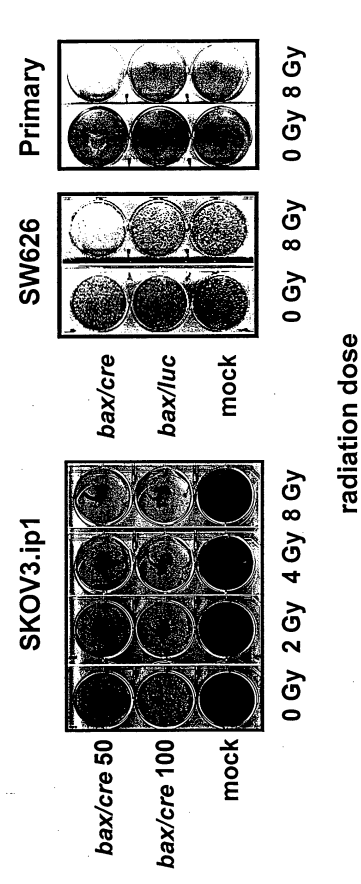
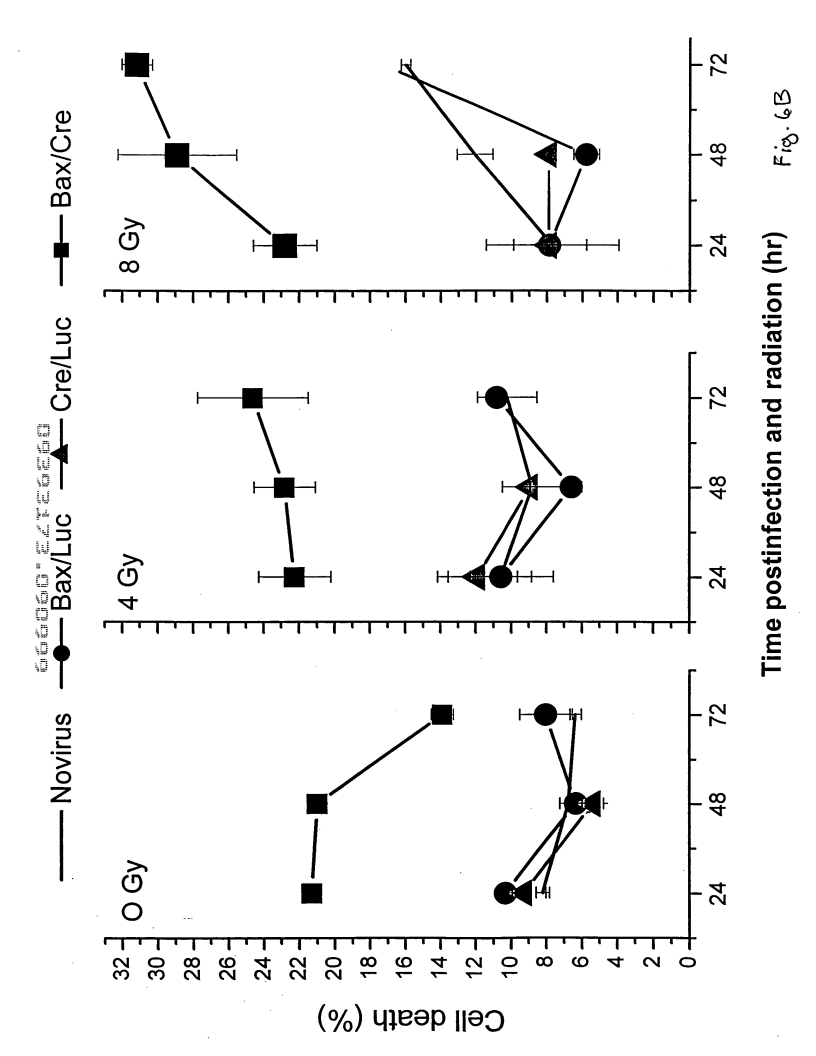
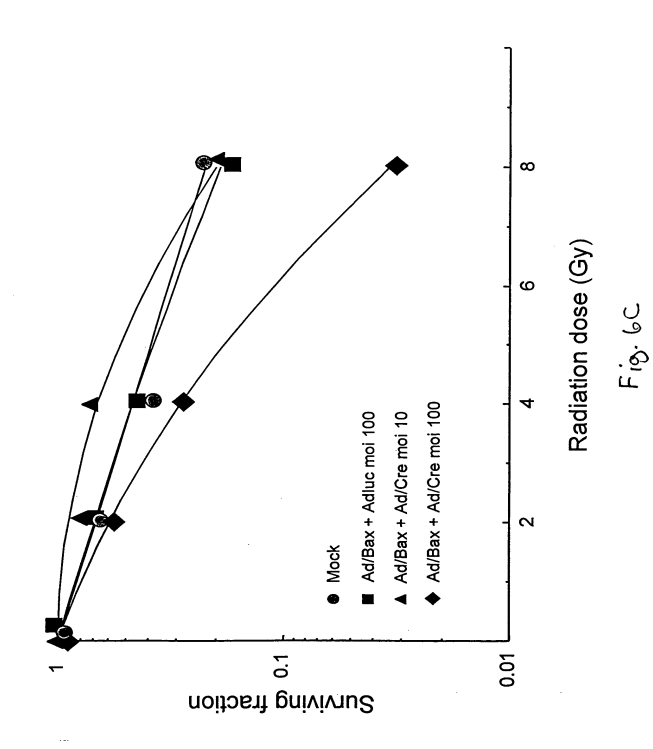
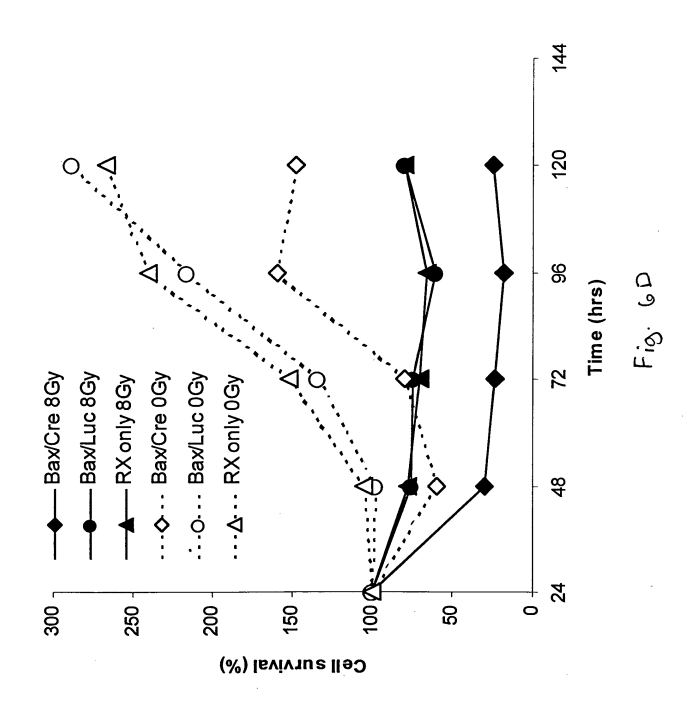


Fig. 6A







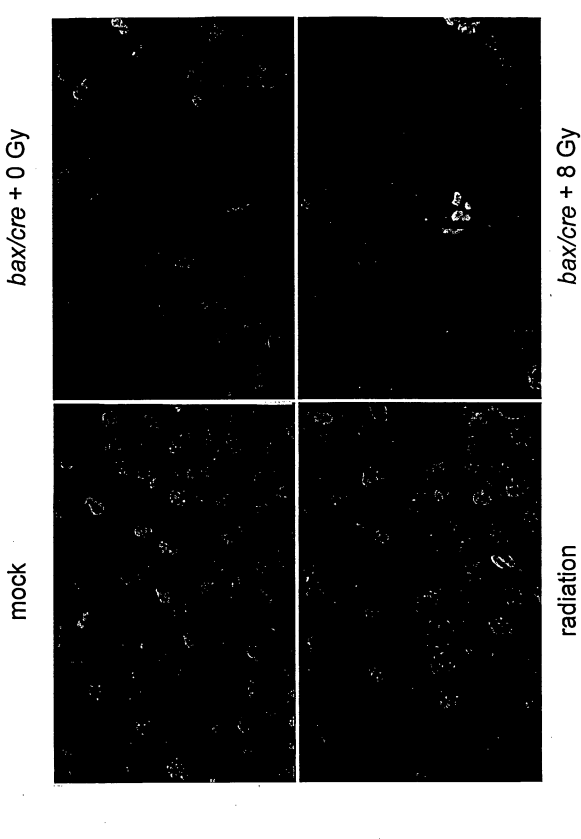
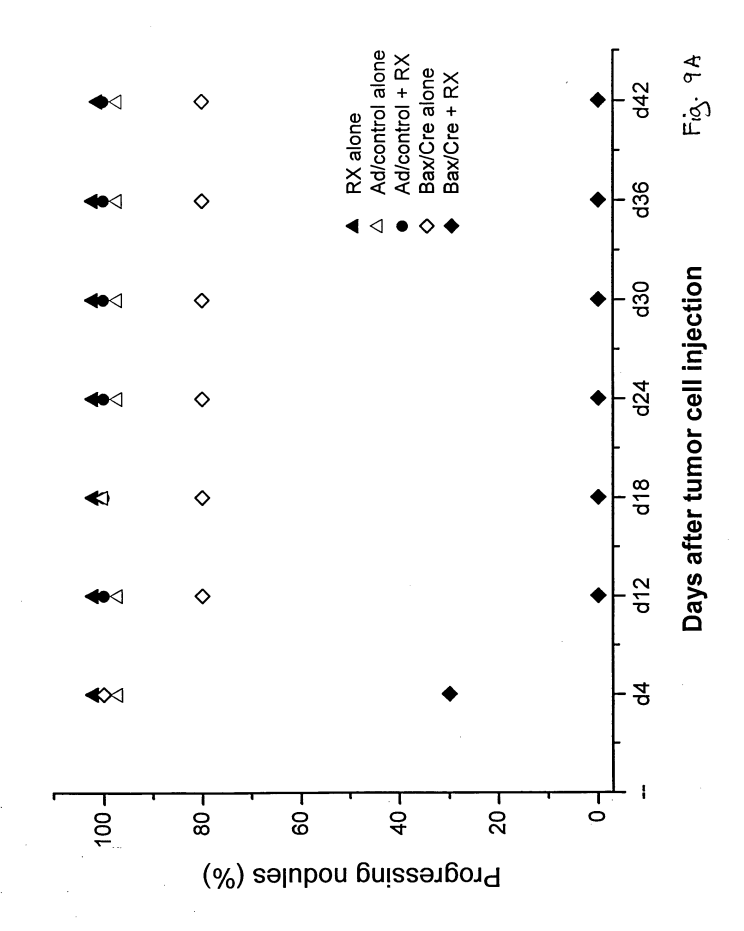


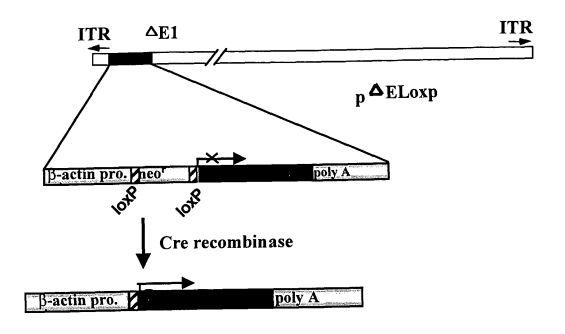
Fig. 7



Bax/Cre Bax/Cre 8 Gy 0 Gy

Bax/Luc No virus 8 Gy 0 Gy

Fig. 9B



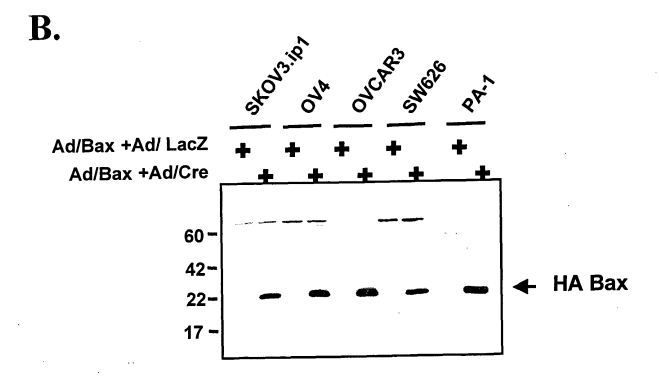


Fig. 10

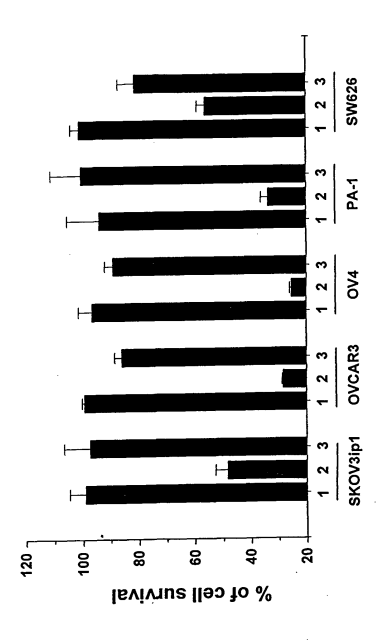


Fig. 11

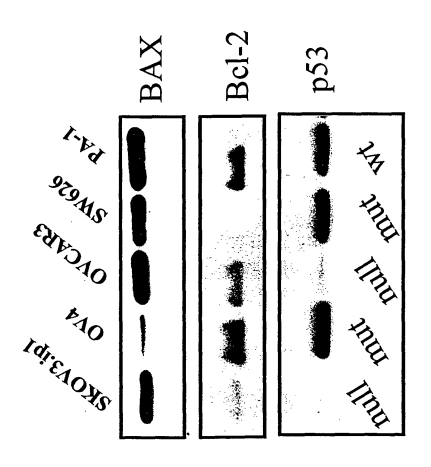


Fig. 12

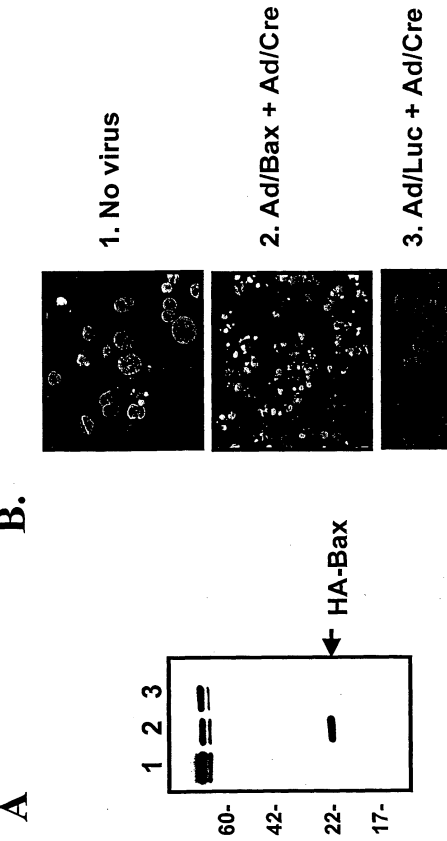


Fig. 13

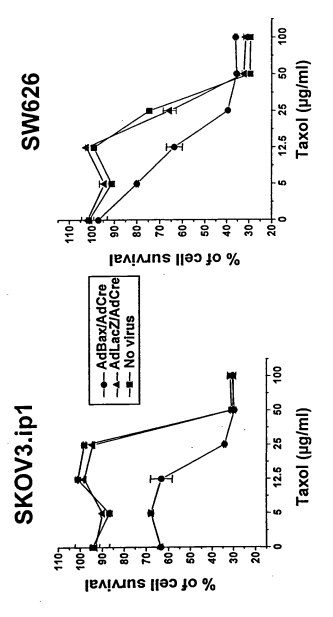
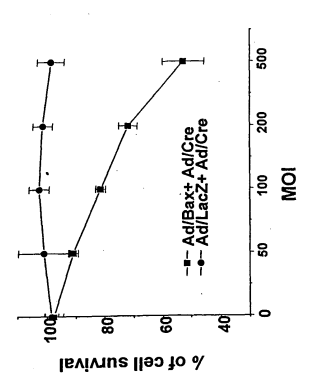


Fig. 14



40-

30-



1)no treatment
2)Ad/Bax+Ad/Cre
3)Ad/LacZ+Ad/Cre
4)Taxol only
5)Taxol+Ad/Bax+Ad/Cre
6)Taxol+Ad/LacZ+Ad/Cre

5

20-

% of cell death

Fig. 15